[FIG.1]

TRANSMISSION DATA

- 101 CODING SECTION
- 102 MODULATION SECTION
- 5 103 COMBINATION SECTION
 - 104 S/P CONVERSION SECTION
 - 105 IFFT SECTION
 - 106 GI INSERTION SECTION
 - 107 RADIO TRANSMISSION PROCESSING SECTION
- 10 109 PAPR CALCULATION SECTION
 - 111 PEAK DECISION SECTION
 - 112 INVERSE REPLICA GENERATION SECTION
 - 114 SUB-BAND SELECTION SECTION
 - 116 FFT SECTION
- 15 110 CUTOFF INSTRUCTION SECTION
 - 113 SUB-BAND SPECIFYING SECTION
 - 123 TRANSMISSION PARAMETER DETERMINING SECTION

RECEIVED DATA

- 122 DECODING SECTION
- 20 121 DEMODULATION SECTION
 - 120 FFT SECTION
 - 119 GI REMOVING SECTION
 - 118 RADIO RECEPTION PROCESSING SECTION

25 [FIG.2]

MODULATION SCHEME

CODING RATE R

NO TRANSMISSION

[FIG.3]

START

5 ST302 MEASURE PAPR

ST303 IS THERE PEAK EQUAL TO OR HIGHER THAN THRESHOLD

α?

ST304 GENERATE REPLICA

ST305 GENERATE INVERSE REPLICA

10 ST306 SELECT SUB-BAND

ST308 COMBINE

END

[FIG.4]

15 THRESHOLD

1-SYMBOL TIME

TIME

[FIG.5]

20 AMPLITUDE

THRESHOLD B

THRESHOLD $-\beta$

TIME

1-SYMBOL TIME

25

[FIG.6]

AMPLITUDE

THRESHOLD

TIME

1-SYMBOL TIME

5 [FIG.7]

AMPLITUDE

TIME

1-SYMBOL TIME

10 [FIG.8]

BAND 1

BAND 2

FREQUENCY

COMMUNICATION BAND F3

15

[FIG.9]

BAND 1

BAND 2

FREQUENCY

20 COMMUNICATION BAND F3

[FIG.10]

FREQUENCY

25 [FIG.12]

START

ST1202 MEASURE PAPR

ST1203 IS THERE PEAK EQUAL TO OR HIGHER THAN THRESHOLD

α?

ST1204 SET K=0

ST1205 SELECT N SUB-BAND (N=N+K)

5 ST1207 COMBINE

ST1209 SELECT K NEW SUB-BAND

ST1208 IS THERE PEAK EQUAL TO OR HIGHER THAN THRESHOLD

α?

END

10

[FIG.13]

BAND 1

BAND 2

BAND 3

15 FREQUENCY

COMMUNICATION BAND F3

[FIG.14]

START

20 ST1402 MEASURE PAPR

ST1403 IS THERE PEAK EQUAL TO OR HIGHER THAN THRESHOLD

α?

ST1405 COMBINE

ST1406 IS THERE PEAK EQUAL TO OR HIGHER THAN THRESHOLD

 25α ?

[FIG.15]

- ST1407 SELECT K SUB-BAND
- ST1408 SELECT N SUB-BAND (N=N-K)
- ST1409 PREDETERMINED COUNT?
- ST1410 IS THERE PEAK EQUAL TO OR HIGHER THAN THRESHOLD
- 5 α?
 - ST1411 RETURN K SUB-BAND REMOVED IMMEDIATELY BEFORE
 - ST1413 COMBINE

END

- 10 [FIG.16]
 - TRANSMISSION DATA
 - 101 CODING SECTION
 - 102 MODULATION SECTION
 - 103 COMBINATION SECTION
- 15 104 S/P CONVERSION SECTION
 - 105 IFFT SECTION
 - 1601 CLIPPING SECTION
 - 106 GI INSERTION SECTION
 - 107 RADIO TRANSMISSION PROCESSING SECTION
- 20 109 PAPR CALCULATION SECTION
 - 111 PEAK DECISION SECTION
 - 112 INVERSE REPLICA GENERATION SECTION
 - 114 SUB-BAND SELECTION SECTION
 - 116 FFT SECTION
- 25 110 CUTOFF INSTRUCTION SECTION
 - 113 SUB-BAND SPECIFYING SECTION
 - 123 TRANSMISSION PARAMETER DETERMINING SECTION

RECEIVED DATA

- 122 DECODING SECTION
- 121 DEMODULATION SECTION
- 120 FFT SECTION
- 119 GI REMOVING SECTION
 - 118 RADIO RECEPTION PROCESSING SECTION

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[FIG.17]

TRANSMISSION DATA

- 10 101 CODING SECTION
 - 102 MODULATION SECTION
 - 1701 S/P CONVERSION SECTION
 - 1702 IFFT SECTION
 - 1703 COMBINATION SECTION
- 15 106 GI INSERTION SECTION
 - 107 RADIO TRANSMISSION PROCESSING SECTION
 - 109 PAPR CALCULATION SECTION
 - 111 PEAK DECISION SECTION
 - 112 INVERSE REPLICA GENERATION SECTION
- 20 114 SUB-BAND SELECTION SECTION
 - 110 CUTOFF INSTRUCTION SECTION
 - 113 SUB-BAND SPECIFYING SECTION
 - 123 TRANSMISSION PARAMETER DETERMINING SECTION

RECEIVED DATA

- 25 122 DECODING SECTION
 - 121 DEMODULATION SECTION
 - 120 FFT SECTION

- 119 GI ELIMINATION SECTION
- 118 RADIO RECEPTION PROCESSING SECTION

[FIG.18]

5 START

ST1802 MEASURE PAPR

ST1803 IS THERE PEAK EQUAL TO OR HIGHER THAN THRESHOLD

α?

ST1804 GENERATE REPLICA

10 ST1805 GENERATE INVERSE REPLICA

ST1806 SELECT SUB-BAND

ST1808 COMBINE

END

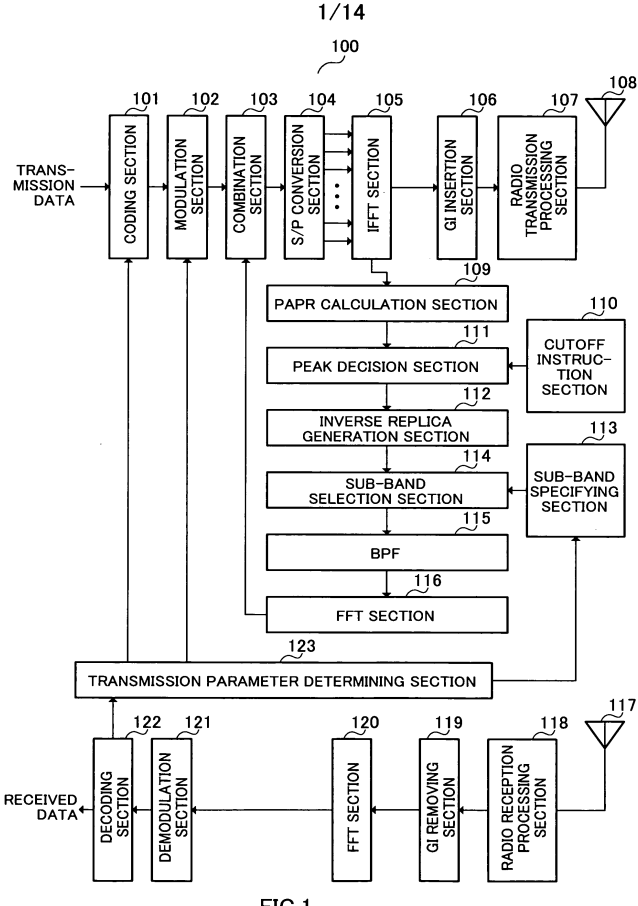


FIG.1

MCS	MODULATION SCHEME	CODING RATE R
0	NO TRANSMISSION	
1	BPSK	R=1/3
2	BPSK	R=1/2
3	QPSK	R=1/3
4	8PSK	R=1/3
5	16QAM	R=1/3
6	16QAM	R=1/2
7	16QAM	R=3/4

FIG.2

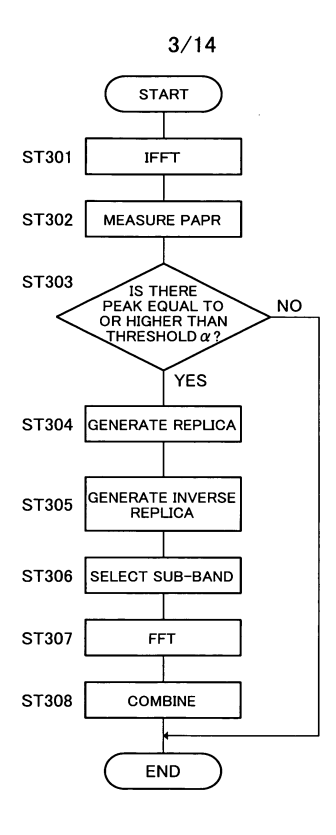


FIG.3

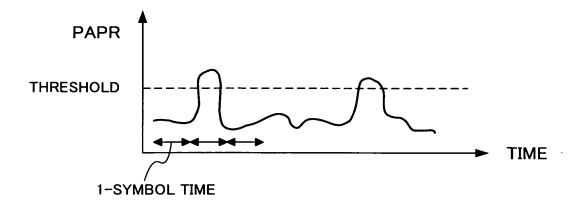


FIG.4

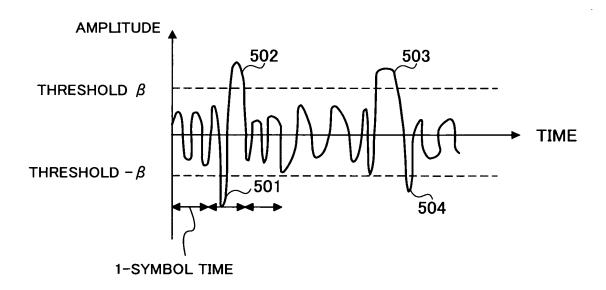


FIG.5

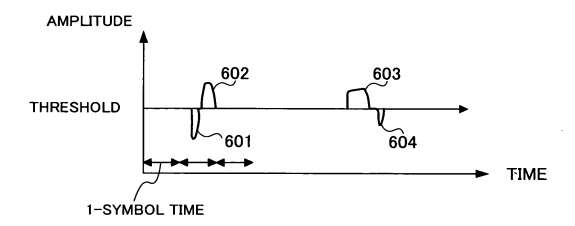


FIG.6

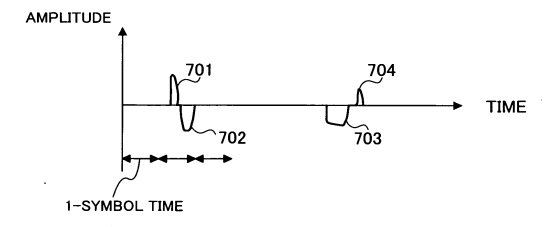
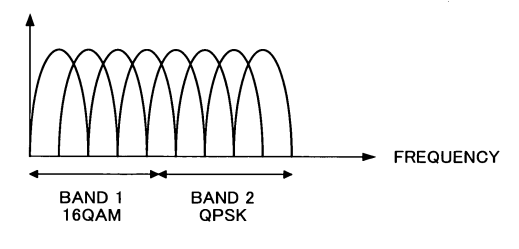


FIG.7



COMMUNICATION BAND F3

FIG.8

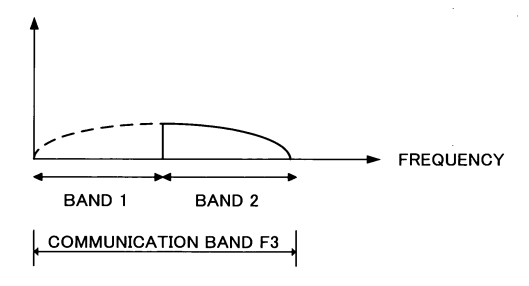


FIG.9

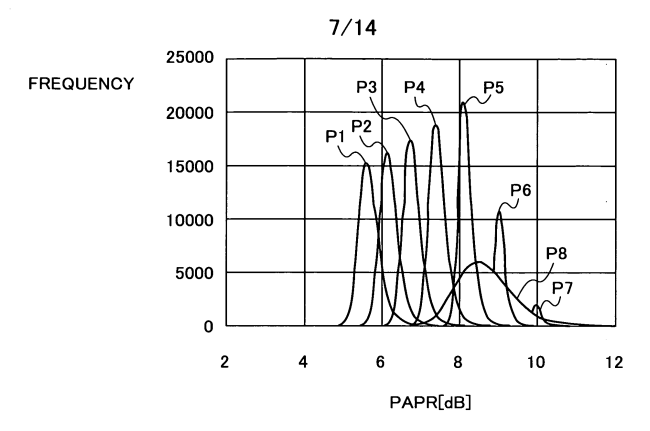


FIG.10

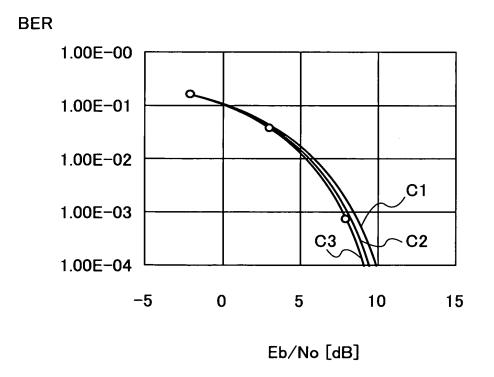


FIG.11



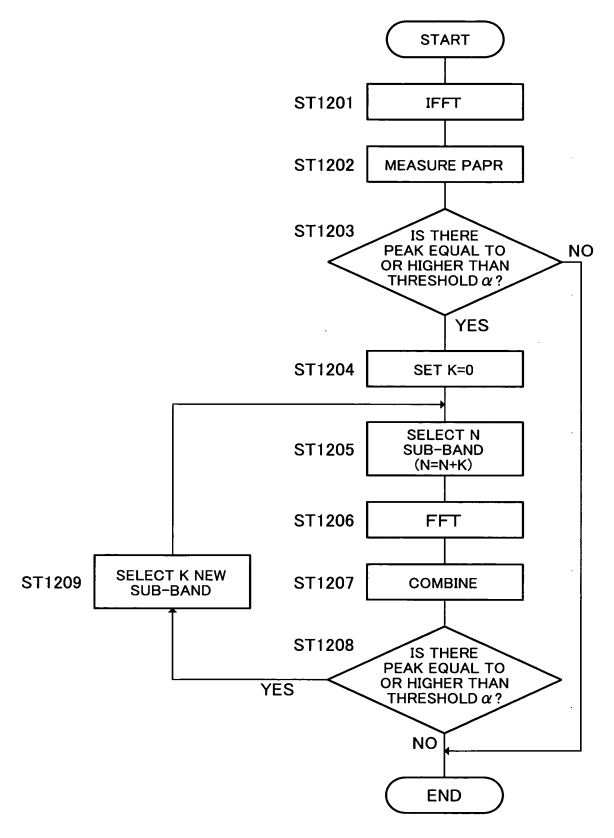


FIG.12

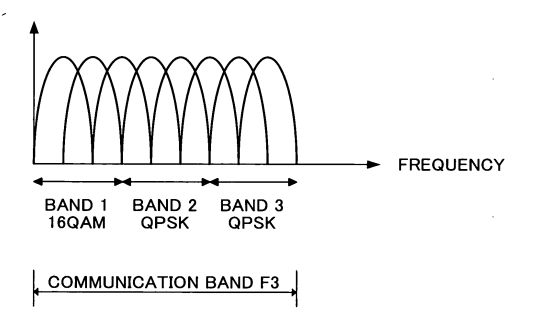


FIG.13

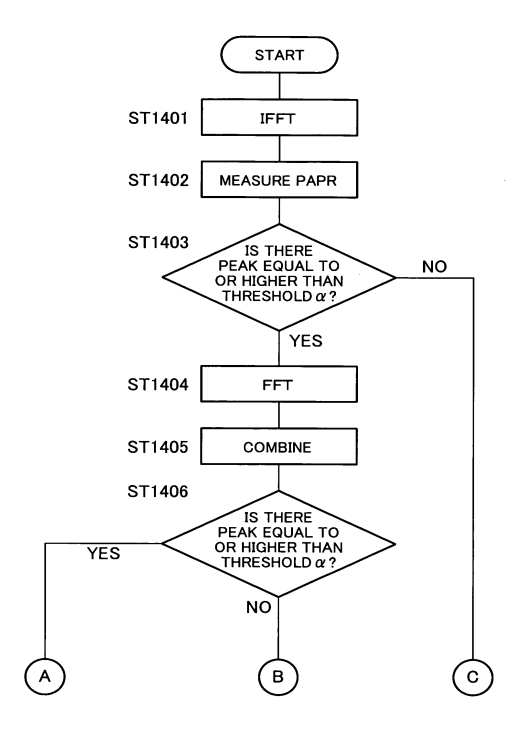


FIG.14

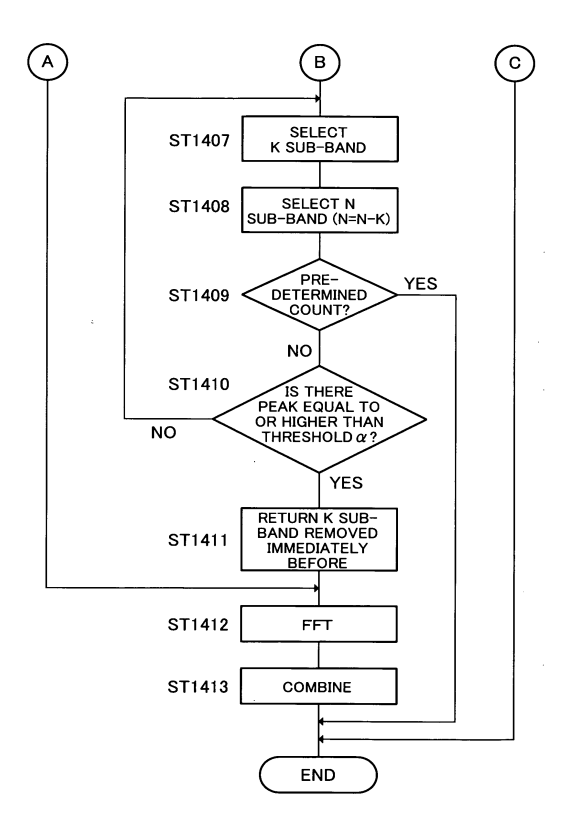


FIG.15

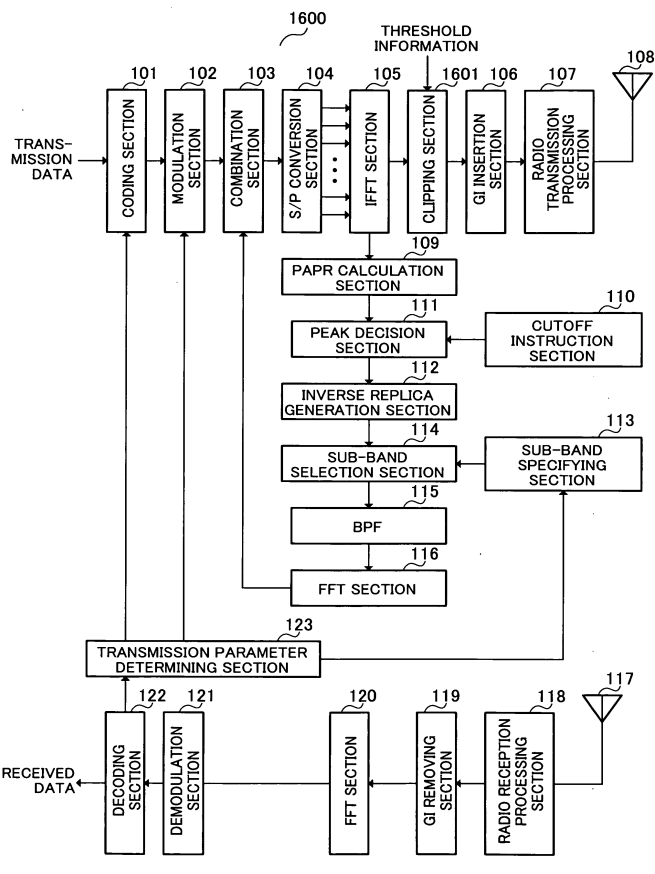


FIG.16

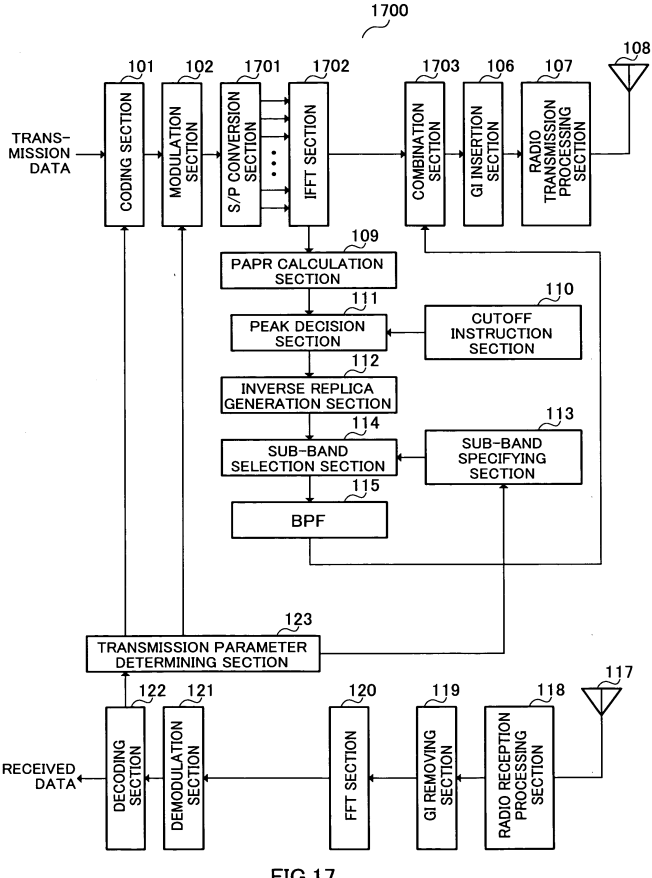


FIG.17

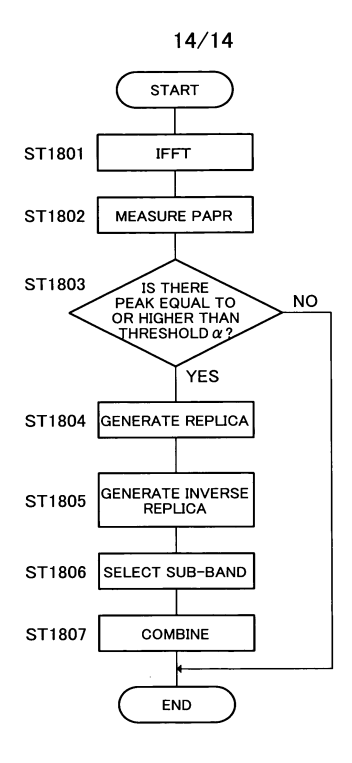


FIG.18